Resource Management Agenda – February 16, 2016

Using the Resource Management Application in the ESF8 Portal

- What is the Resource Management Application?
- Who needs the Resource Management Application?
- How to use the Resource Management Application?
- Link to recorded webinar: <u>https://join.onstreammedia.com/play/41654459/9429-resource-management-tutorial</u>



What is the Resource Management Application?

- Gives hospitals the ability to provide key clinical operational information
 - Bed type data
 - Census data
 - ED status and wait times
 - Service capabilities
- MSTAT Application allows for reporting of structural operational data – i.e. power, generator, and fuel status (will cover this application in April 2016)

Resource Management (ED & LERN)

- All hospitals should have the ED screen
- Tier 1 hospitals will have LERN screen also
- Bed Poll data can be updated in either location
- ED captures ED bed holds, wait times, and status
- LERN screen captures the services offered by a Tier 1 facilities – i.e. surgery – ortho and neuro, ICU, trauma, etc.



Who needs Resource Management?

- Each facility decides which staff are responsible for entering data may use a Generic or Personal login
- Suggested person who may have data and access:
 - Charge Nurse
 - Unit Clerk
 - Director of Nursing
 - Emergency Preparedness Coordinator

Refer to the Security Management help documentation for guidance on adding users for portal access and assigning applications

(Found in the Documents Portal & links through LHA-foundation.org)

How to use Resource Management

 Some coalitions/regions encourage their hospitals to conduct ongoing, weekly or monthly Resource Management reporting to maintain comfort level with use of system

- Bed Poll requests by the State I.e. Hurricane Season readiness reporting or Mardi Gras status reporting
 - Participation in reporting is strongly encouraged, however not mandatory
 - Mandated reporting will occur during a state declaration or upon direction of the state health officer during a large scale event

